

**SENATE CONCURRENT
RESOLUTION No. _____**

DIGEST OF INTRODUCED RESOLUTION

A CONCURRENT RESOLUTION honoring Dawn Wilfong
for winning the World Championship Title in the 16th Annual
International Auctioneers Championship.

RIEGSECKER, KRUSE

_____, read first time and referred to Committee on



SENATE CONCURRENT RESOLUTION

A CONCURRENT RESOLUTION honoring Dawn Wilfong for winning the World Championship title in the 16th Annual International Auctioneers Championship.

Whereas, Dawn Wilfong first started working in the auction business as a clerk for the Shipshewana Auction in 1997;

Whereas, then in 1998, Dawn decided to further her involvement in the auction business by completing the necessary training requirements to obtain her license as an auctioneer;

Whereas, in November 2003, Dawn Wilfong became the first female to be named Indiana's Champion Auctioneer;

Whereas, in July 2004, Dawn competed against eighty-four of the best callers from around the world at the 55th Annual International Auctioneer Conference in Madison, Wisconsin;

Whereas, participants were judged on the clarity, speed and rhythm of their chant, in addition to their poise, appearance, body language and eye contact with the crowd during competition auctions and interview questions;



Whereas, Dawn outperformed the competition to win the title of World Champion in the 16th Annual International Auctioneers Championship; and

Whereas, Dawn will serve as Ambassador, making numerous appearances throughout the year on behalf of the National Auctioneers Association, including the distinguished opportunity to call bids for the St. Jude's Children's Hospital's Charity Auction: Therefore,

Be it resolved by the Senate of the General Assembly of the State of Indiana, the House of Representatives concurring:

- 1 SECTION 1. That the Indiana General Assembly
- 2 recognizes and congratulates the achievements of Dawn
- 3 Wilfong.
- 4 SECTION 2. The Secretary of the Senate is hereby
- 5 directed to transmit a copy of this Resolution to Dawn R.
- 6 Wilfong.

